

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5:
A61K 39/145, 39/29, 9/127

A1 (43) International Publication Number: WO 92/19267

(143) International Publication Date: 12 November 1992 (12.11.92)

(21) International Application Number:

PCT/EP92/01014

(22) International Filing Date:

8 May 1992 (08.05.92)

(30) Priority data:

91107527.3 8 May 1991 (08.05.91) EP
(34) Countries for which the regional
or international application
was filed:
AT et al.

91107647.9 10 May 1991 (10.05.91) (34) Countries for which the regional or international application

or international application was filed:

AT et al.

(71) Applicant (for all designated States except US): SCHWEIZ. SERUM- & IMPFINSTITUT BERN [CH/CH]; Postfach 2707, CH-3001 Bern (CH).

(72) Inventors; and

(75) Inventors/Applicants (for US only): GLÜCK, Reinhard [CH/CH]; Chasseralstrasse 156, CH-3028 Spiegel/Bern (CH). MISCHLER, Robert [CH/CH]; Altikofenstrasse 194, CH-3048 Worblaufen (CH).

(74) Agent: VOSSIUS & PARTNER; Siebertstrasse 4, P.O. Box 86 07 67, D-8000 Munich 86 (DE).

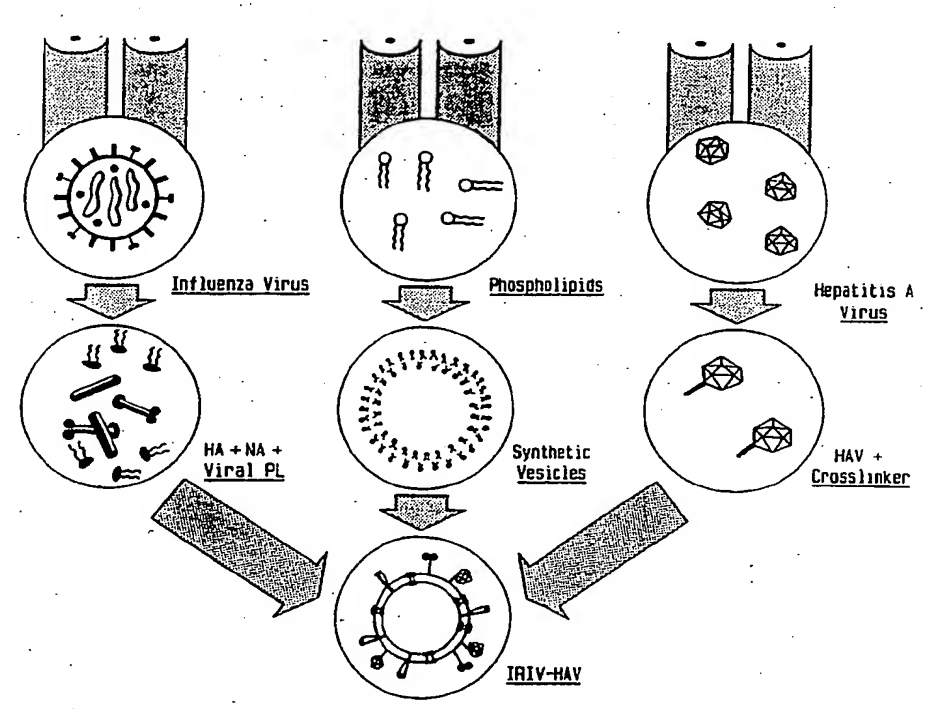
(81) Designated States: AT (European patent), AU, BE (European patent), CA, CH (European patent), DE (European patent), DK (European patent), ES (European patent), FR (European patent), GB (European patent), GR (European patent), IT (European patent), JP, LU (European patent), MC (European patent), NL (European patent), SE (European patent), US.

Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: IMMUNOSTIMULATING AND IMMUNOPOTENTIATING RECONSTITUTED INFLUENZA VIROSOMES AND VACCINES CONTAINING THEM



Disclosed are immunostimulating reconstituted influenza virosomes (IRIVs) comprising the following components: (a) a mixture of phospholipids; (b) essentially reconstituted functional virus envelopes; (c) an influenza hemagglutinin protein (HA) or a derivative thereof which is biologically active and capable of inducing the fusion of said IRIV with cellular membranes and of inducing the lysis of said IRIV after endocytosis by antigen presenting cells, preferably macrophages or B cells; and (d) an antigen, and vaccines containing these IRIVs.

BNSDOCID: <WO_____9219267A1_I_>

(57) Abstract

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Austria	ES	Spain	MG	Madagascar
Ati	Australia	FI	Finland	Ml.	Mali
BB	Barbados	FR	1-rance	MN	Mongolia
BE	Belgiam	GA	Ciabon	MR	Mauritania
BF	Barkitta Faso	GB	United Kingdom	MW	Malawi
BG	Balgaria -	GN	Goinea	NL	Netherlands
BJ	Benin	GR	Greece	NO	Norway
BR	Bazil	HU	Hungary	PL	Poland
CA	Canada	1T	Italy	RO	Romania
CF	Central African Republic	JÞ	Japan	RU	Russian Federation
CG	Cango	KP	Democratic People's Republic	SD	Sudan
CH	Switzerland		of Korea	SE	Sweden ,
CI	(ôte d'Ivone	ĸĸ	Republic of Korea	SN	Senegal
CM	Canteroon	LI	1 icchtenstein	SU	Soviet Union
CS	Czechoslovakia	Ł.K	Sri Lanka	TD	Chad
DE	Ciermany	LU	Luxembourg	. TC	Togo
DK	Denmark	MC	Monaco	US	United States of America

IMMUNOSTIMULATING AND IMMUNOPOTENTIATING RECONSTITUTED INFLUENZA VIROSOMES AND VACCINES CONTAINING THEM

The invention relates to immunostimulating and immunopotentiating reconstituted influenza virosomes (IRIVs) and to vaccines containing them.

A large range of procedures to enhance immunogenicity has been developed over several decades by measures that retain a considerable empirical element. The most potent methods (e.g. administering the immunogen together with Freund's complete adjuvant) combine a number of the separate principles explained in the following sections:

(A) Rendering the antigen particulate

Particles are more attractive to macrophages than soluble antigens and tilt the balance in favor of immunity rather than suppression. Particle formation can

vary from a simple heat-induced aggregation to sophisticated polymerization strategies, including the self-aggregation characteristic of antigens, such as the soluble antigen of hepatitis B virus. In the case of liposomes or oily droplets, there is a combined effect of particulateness and slow absorption, such as with alum precipitation.

(B) Chemical immunopotentiation

A long history of research underlies the search for a pure, safe, effective, nontoxic small organic molecule which mimics the potentiation of the whole immune response that can be achieved with killed Mycobacterium tuberculosis bacteria or toxic microbial extracts, such as E. coli LPS. No uniformly approved satisfactory agent has been found for use in humans and a disconnection of toxicity and efficacy is difficult to achieve.

(C) Co-administration with interleukins

There is some evidence that the co-administration of, for example, IL-2 with an antigen can result in a greater enhancement of the immune response than the separate administration of the antigen and the interleukin; see Staruch, M.J. and Wood, D.D., J. Immunol. 130 (1983), 2191. Before this approach becomes feasible as an immunization strategy in humans, it requires further extensive investigations. However, it may be rendered obsolete by the suggestions included in the following sections.

(D) Slowing down the release of the immunogen

The sudden application of large doses of pure protein antigens includes the risk of activating the suppressor pathways in the immune responses, particularly if the

intravenous route is used; see Nossal, G.J.V., New Generation Vaccines, Marcel Dekker, Inc. New York, Basle (eds. Woodrow, Levine), (1990) 85. Slow release from a subcutaneous depot site permits extensive access of the antigen to the widely scattered dendritic cells and macrophages, and it also ensures that antigen will still be available after the initial burst of clonal proliferation, thereby permitting some facets of a secondary response. Slow release is favored by adsorbing antigens onto aluminum hydroxide ("alum precipitation"); placing antigens into water-in-oil emulsions; incorporating antigens into liposomes; and other similar manipulations. This method is conceptually close to the one described in section A.

(E) Co-exhibition of the antigens with a highly immunogenic agent

If a particular vaccine is highly immunogenic, the adjuvant effect of this vaccine, and also the characteristics it may possess for guiding the response toward a particular immunological pathway, may "spill over" into a response to an antigen co-administered with it. For example, killed Bordetella pertussis or Corynebacterium parvum bacteria are powerful immunogens; if a pure protein is administered with the same injection, the response to it is enhanced. Certain immunogens (for reasons that are unclear) guide the response in particular directions. For example, extracts of a parasite, such as Nippostrongylus brasiliensis, elicit powerful IgE responses. Pure proteins co-administered with the parasite extracts will also evoke an IgE response; see Nossal, G.J.V., New Generation Vaccines, Marcel Dekker, Inc. New York, Basle (eds. Woodrow, Levine), (1990) 85. Presumably, this effect is somehow connected to the production of particular lymphokines which is induced by particular

agents. Said lymphokines, such as IL-4, guide isotype switch patterns. The polyclonal activating characteristics of lymphokines may also form the basis for the enhancement of immune responses in general.

(F) <u>Genetically engineered microorganisms as carriers of</u> <u>genes for important antigens</u>

The notion of genetically engineered microorganisms as antigen gene carriers was pioneered by Panicali, D. and Paoletti, E.: Proc. Natl. Acad. Sci. USA, 79 (1982), 4927, and Smith, G.L., Macket, M. and Moss, B. Nature 302 (1983), 490, who genetically engineered the genome of the vaccinia virus to additionally include genes coding for important host-protective antigens various pathogens. These are synthesized by the infected cell together with vaccinia virus particles and antigens. An improvement of this concept was introduced by Langford, C.J., Edwards, S.J., Smith, G.L. et al., Mol. Cell. Biol. 6 (1986), 3191. With the idea in mind that cell surface-associated antigens are more likely to evoke a strong T cell response than secreted antigens, they linked a DNA sequence encoding the transmembrane domain of an immunoglobulin heavy chain to the gene encoding the soluble S antigen of Plasmodium falciparum, and inserted the resulting hybrid gene into the genome of a vaccinia virus. The construct caused a significantly enhanced immunogenicity. Live Salmonella, BCG and measles virus have also been successfully used for the expression of foreign antigen. Thus, the advantages of a live attenuated vaccine can be combined with those of a vaccine based on viruses containing recombinant DNA.

A further development of this idea is to insert genes for various interleukins into genetically engineered vaccinia viruses already carrying genes for important `)

antigens. For example, the immune response to vaccinia virus itself can be markedly enhanced by the insertion of the IL-2 gene into the viral genome, permitting immunodeficient mice to recover from an otherwise fatal infection (Ramshas, I.A., Andrew, M.E., Philips, M. et al.; Nature 329 (1987), 545).

(G) Hydrophobic anchors and immunostimulating complexes

Surface-active agents such as saponin or Quil A\ in immunostimulating complexes (iscoms) have been used in a number of experimental and veterinary vaccines. They improved the immunogenicity of several antigens, especially of viral membrane proteins.

All of the above-mentioned "adjuvanting methods" have several disadvantages.

Alum precipitation is disadvantageous because of the undesirable side effects such as local reactions, and its proinflammatory and encephalopathogenic potential. Surfaceactive agents display a number of side reactions: they are irritating, proinflammatory, they bind to cholesterol and lyse cells. Interleukins can provoke systemic reactions and therefore routine use in mass vaccination may be undesirable.

Safety concerns prevented the use of genetically engineered microorganisms as carriers of genes for important antigens in man. Co-exhibition of the antigen with a highly immunogenic agent is only feasible with a limited class of small peptides. Rendering the antigen particulate often goes in parallel with a significant loss of the amount of antigen. The immunostimulatory effect of liposome-associated antigen on the humoral response is a widely recognized phenomenon, but immunopotentiation is limited and the mechanism by which this potentiation occurs is not totally elucidated at present.

Thus, the technical problem underlying the present invention is to provide immunostimulating and immunopotentiating agents which do not display the above-mentioned disadvantages.

The solution to the above technical problem is achieved by providing the immunostimulating reconstituted influenza virosomes (IRIVs) and vaccines containing said IRIVs which are characterized in the claims. These IRIVs can be used as vehicles which actively transport desired antigens of pathogens (or entire pathogens) to antigen presenting cells, such as macrophages or B cells, which then appropriately present said antigens to the immune system so as to induce an immune response.

Accordingly, IRIVs are provided which contain the following components:

- (a) a mixture of phospholipids;
- (b) essentially reconstituted functional virus envelopes;
- (c) an influenza hemagglutinin (HA) or a derivative thereof which is biologically active and capable of inducing the fusion of said IRIVs with cellular membranes and of inducing the lysis of said IRIVs after endocytosis by antigen presenting cells, preferably macrophages or B cells; and
- (d) an antigen.

9219267A | 124

The "mixture of phospholipids" of feature (a) contains natural or synthetic phospholipids or a mixture thereof. At least it contains two different compounds selected from the group of glycero-phospholipids, such as phosphatidylcholine or phosphatidylethanolamine, and cholesterol. Phosphatidylcholine and phosphatidylethanolamine are preferred, in particular in a ratio of 4:1. In preferred embodiments of the present invention, the ratio of said mixture of phospholipids (a) to said essentially reconstituted functional virus envelopes (b) is about 1:1 to about 20:1. Most preferably it is about 10:1.

The term "essentially reconstituted functional virus envelopes" refers to reconstituted influenza virus envelopes which are essentially devoid of the components which naturally occur inside of (below) the influenza virus envelope's membrane part. In a preferred embodiment the essentially reconstituted functional virus envelopes exhibit the form of a unilamellar bilayer. An example of such a lacking component is the matrix protein of the natural influenza virus envelope.

The term "biologically active HA or derivative thereof" as components of the IRIVs of the present invention refers to HAs or derivatives which substantially display the full biological activity of nature HA and are thus capable of mediating the adsorption of the IRIVs of the present invention to their target cells via sialic acid-containing receptors. Furthermore, such HA components can be recognized by circulating anti-influenza antibodies. This biological activity is an essential feature of the IRIVs of the present invention.

Thus, the function of the HA component of the IRIVs of the present invention may be explained as follows:

- (1) it binds to a sialic-acid (N-acetylneuramininc acid) containing receptor on a target cell to initiate the virosome-cell interaction; and
- (2) it mediates the entry of the IRIVs into the cytoplasm by a membrane-fusion event and thus finally leads to the release of the transported antigen;
- (3) it serves as a "recognition antigen" since most humans can be considered "primed" to HA due to prior exposure through disease or vaccination.

Thus, the essential feature of the IRIVs is that they carry on their surface beside the antigen said biologically active viral glycoprotein (HA) or derivative thereof. This com-

ponent of the IRIVs of the present invention induces their immediate fusion with cellular cytoplasmic membranes and a quick release of the transported antigen, e.g. into the membranes of said cells. Thus, an undesired long stay of the transported antigen in the endocytosomes where they may be unspecifically degraded is avoided.

The fact that an antigen should be palatable for macrophages and other accessory cells is paramount. For this purpose, the particulate nature of the IRIV is advantageous since it is, like all microorganisms, a particulate entity. The presence of antibody in human bodies (in the case of influenza, all human beings have antibodies against influenza antigen. These antibodies originate either from a previous influenza infection or from a vaccination) speeds entry of antigens recognized by said antibodies not only into macrophages but also into lymphoid follicles, in which antigens are retained long-term in an extracellular location on the surface of follicular dendritic cells. This process of entering macrophages and lymphoid follicles is called opsonisation.

Binding by antibody has another consequence for the immunogenicity of antigens. Whereas a given antigen, A, in solution will only bind to B cells exhibiting antibody molecules of the specificity anti-A on their surface, immune complexes can adhere to any B cell via the Fc-receptor. Due to the capacity of B cells in afferent lymph vessels to enter B cell areas of lymph nodes, this unspecific binding via the Fc receptor is probably one route, in a natural infection, by which said antigen is transported to lymphoid follicles and elsewhere in lymphatic tissue (Nossal, G.J.V., New Generation Vaccines (ed. Woodrow, G.C. and Levine, M.M.), Marcel Dekker, Inc., (1990) 85. The mechanism would be an adjunct to the transport by monocytes. Hence, the presence of influenza antigens on the surface of the IRIVs favors the immunological mechanism of opsonisation.

In one embodiment, the IRIVs of the present invention contain the complete HA which is synthesized as a single polypeptide chain of 550 amino acids which is subsequently cleaved by removal of arginine 329 into two chains, HA₁ (36,334 daltons) and HA₂ (25,750 daltons). These chains are optionally covalently linked by a disulfide bond involving the cysteine in HA₁ position 14 and the cysteine in HA₂ position 137 and the two-chain monomers are associated noncovalently to form trimers on the surface of IRIVs. These HA₁ or HA₂ peptides can be obtained from natural or synthetic sources or by genetic engineering.

In a preferred embodiment, the present invention relates to IRIVs wherein said antigen is derived from a pathogen including parts thereof. Preferred examples of such pathogens are a virus, a bacterium, a parasite, anti-idiotypic (Anti-Id) antibodies mimicking said viruses, bacteria or parasites, antibodies against said viruses, bacteria or parasites, or a toxin. Examples of viruses are hepatitis A, B, C, D or E virus, Polio virus, HIV, Rabies virus, Influenza virus or Parainfluenza virus. Examples of bacteria are Pseudomonas, Klebsiella, E. coli, Salmonella typhi, Haemophilus influenzae, Bordetella pertussis, Clostridium tetani, or Corynebacterium diphtheriae. An example of a parasite is Plasmodium falciparum.

In a particularly preferred embodiment of the present invention, said pathogen is a hepatitis A virus (HAV). A particularly preferred HAV is the HAV strain RG-SB XA112, which was deposited under the requirements of the Budapest Treaty at the Collection Nationale de Cultures de Microorganismes (CNCM) of the Pasteur Institute on April 11, 1991, under the accession number I-1080.

In another preferred embodiment, the IRIVs of the present invention contain the VP1, VP2, VP3, VP4 or the core protein of said HAVs as the antigen.

In a further preferred embodiment of the IRIVs of the present invention, the antigen is located in the membrane. The inactivated HAV antigen or subunit thereof is optionally coupled to the surface of the IRIV. This can be achieved by covalently binding the antigen with a suitable crosslinker molecule (e.g. N-succinimidyl 3-(2-pyridyldithio) propionate, SPDP) or by spontaneous lipophilic binding to various phospholipids or glycolipids in the membrane of the IRIV.

In a further preferred embodiment the antigen, preferably the inactivated HAV antigen or subunit thereof, is adsorbed onto the surface of IRIVs in a non-covalent manner.

In another preferred embodiment of the present invention, said antigen is located inside of the IRIVs. Several HAV particles of the strain RG-SB or soluble subunits thereof are enclosed by the reconstituted membrane of the IRIV. The antigen is in a soluble state within the core fluid of the IRIV.

In a further preferred embodiment of the present invention, said HA derivative is the influenza HA fusion peptide. Since the fusion of the antigen carrier, IRIV, with the cell membrane of the immuno-competent cells is a fundamental principle of the present invention, the influenza HA fusion peptide alone is sufficient to induce the release of the antigen. This is because the release occurs at the pH value which is characteristic of the interior of endocytosomes. The pH in the endocytosomes, e.g. in macrophages, has been determined to be about 5.0 (Wiley, D.C. and Skehel, J.J., Ann. Rev. Biochem. 56 (1987), 365). At pH 5, the influenza HA fusion peptides on the surface of the IRIVs are activated in the same way as in case of the natural influenza virus.

In another embodiment, the present invention relates to a vaccine containing an IRIV of the present invention. Optionally, these vaccines additionally contain a suitable pharmaceutically acceptable carrier and/or diluent. These vaccines can be administered in conventional routes and dosages.

The Figures show:

Figure 1: Electron micrograph of IRIV

Electron micrographs of reconstitution products negatively stained with phosphoting state before linking of the antigen to the surface of IRIVs: Mixed phospholipids are spiked with biologically fully active influenza hemagglutinin glycoprotein trimers.

Figure 2: Principle of the procedure of preparing IRIVs

- (a) intact influenza virus
- (b) mixture of phospholipids
- (c) intact, inactivated hepatitis A virions
- (d) soluble influenza spike subunit antigens containing the HA and viral phospholipids
- (e) phospholipid membranes without antigens
- (f) covalently bound cross-linkers on the surface of HAV antigen
- (g) IRIV containing the reconstituted membrane with phospholipids extracted from viruses and other phospholipids carrying the influenza spike proteins including HA and the HAV on the surface.
- Figure 3: Tolerance of hepatitis A vaccines. Comparison of IRIV-HAV vaccines versus Al-HAV vaccines.

Figure 4: Immunogenicity of hepatitis A vaccines. Comparison of IRIV-HAV vaccines versus Al-HAV vaccines.

Figure 5: Biological fusion activity of different reconstituted influenza vesicles.

The examples illustrate the invention.

EXAMPLE 1

Preparation of IRIVs with hepatitis A virus antigen non-covalently bound to their surface

(A) A dispersion of phosphatidylcholine (e.g. lecithin, SIGMA) (75%), phosphatidylethanolamine (SIGMA) (20%) and cholesterol (SIGMA) (5%) (all phospholipids 1-2% (w/v) = 0.013-0.027 M) in 0.1 M NaCl containing 0.01 M Tris/HCl, pH 7.3 was prepared by mixing these compounds with a VIRTIS homogenizer. Sodium cholate recrystallized as the acid from aceton/water 4:1 (v/v) was added to the milky dispersion in a final concentration of at least 0.03 M (1.3%) which is required to disintegrate the multilamellar structures present in unsonicated phospholipid dispersions.

A pellet of purified influenza virus 90 A/Taiwan (0.002 M of viral membrane phospholipids) was solubilized in 700 ml of 0.1 M Octaethyleneglycol mono(n-dodecyl)ether ($C_{12}E_8$) (Nikko Chemicals (Tokyo)) in a buffer containing 7.9 mg NaCl/ml, 4.4 mg/ml trisodiumcitrate dihydrate, 2.1 mg/ml 2-morpholinoethane sulfonic acid monohydrate (MES) and 1.2 mg/ml N-hydroxyethyl-piperazine-N'-2-ethane sulfonic acid in H_2O (pH adjusted with 1N NaOH to 7.3). The mixture was centrifuged at 170'000 x g for 30 min. and the supernatant containing the influenza spike proteins (HA) and viral

phospholipids was added to the above milky phospholipid mixture.

The whole suspension was stirred for at least one hour at low temperature (4°C). Subsequently, the suspension was applied to a Sephadex G-50 (of medium particle size) column (80 x 15 cm) which was equilibrated and eluted with the same buffer as used for the preparation of the phospholipid dispersion at 4°C (flow rate 320 ml/h). The column was embedded in a water bath connected with ultrasonification an apparatus (Bransonic, Branson Europe BV, frequency 50 kHz ± 10%). 10 seconds of ultrasonic shocks repeated every minute yielded small unilamellar IRIVs. The sample volumes and column dimensions were such that a complete separation of IRIVs eluted at the void volume v and cholate micelles was achieved. The retention of cholate was tested with 3H-labelled cholate (NEN Chemicals). After the first Sephadex G-50 chromatography less than 1% of cholate was retained yielding a phospholipid/cholate molar ratio of >50. A second chromatography dialysis for 12 hours at 4°C reduced the cholate amount below the limit of detection, yielding phospholipid/cholate ratios >500 (i.e. less than 10 cholate molecules/IRIV). Absence of residual C₁₂E₈ was tested by a conventional hemolysis test: The amount was below the limit of detection (>100 nM). The IRIVs (Fig. 1) showed a mean diameter of about 100 nm and were conjugated with the HAV antigen in the following manner: A purified and inactivated HAV suspension, strain RG-SB XA112 (CNCM I-1080), containing 1 mg of HAV antigen, was pelleted by ultracentrifugation (4 h, 100'000 x g). The IRIVs prepared above were added to the pellet. After resuspension the suspension was stirred at 20°C over night (16 The HAV antigen spontaneously adsorbed by Vanhours). der-Waals forces onto the surface of IRIVs.

Purified (B) influenza virus A/Singapore/6/86 Was stabilized in buffer containing a 0.1 M octaethyleneglycol mono(n-dodecyl) ether (Nikko Chemicals, Tokyo, Japan), 7.9 mg/ml NaCl, 4.4 mg/ml trisodium citrate dihydrate, 2.1 mg/ml MES and 1.2 mg/ml N-hydaxylethyl-piperazine-N'-2-ethane fonic acid, pH 7.3. This mixture was centrifuged at 100,000 x g for 30 minutes and the HA-containing supernatant was saved.

Phosphatidylcholine (PC; Sigma Chemical Co., St. Louis, MO) and phosphatidylethanolamine (PE; Sigma) (75%:25% wt/wt) were suspended in 0.01 M Tris - 0.1 M NaCl, pH 7.3, and homogenized. Recrystallized sodium cholate (Sigma) was added to a final concentration of 0.02 M to disintegrate multilamellar structures. To this solution was added the HA-containing supernatant and the suspension stirred for 1 h at 4°C. The suspension was applied to a Sephadex G-50 column (Pharmacia Fine Chemicals, Uppsala, Sweden) equilibrated in 0.01 M Tris - 0.1 M NaCl, pH 7.3. The sealed column was placed in a water bath. During elution ultrasonic shocks (50 KHz; 10 s/min) were passed through the water bath using an ultrasonification device (Bransonic, Branson Europe BV, The Netherlands). The void volume fractions, which contained the IRIV, were pooled and re-chromatographed under identical conditions. The IRIV possessed an average diameter of approximately 150 nm.

The purified, inactivated HAV suspension with a known amount of antigen was centrifuged for 4 h at 100,000 x g to pellet the virus. An appropriate quantity of the IRIV suspension was added to the pellet and gently resuspended by shaking. The suspension was gently stirred at 20°C for 48 h to allow the HAV to adsorb onto the surface of the IRIV. This bulk suspension

sion was diluted with sterile phosphate buffered saline, pH 7.4, to a final concentration of 2 μg HAV antigen/ml and bottled.

EXAMPLE 2

Preparation of IRIVs with HAV antigen crosslinked to the membrane

The preparation of IRIVs with crosslinked HAV antigens is schematically shown in Figure 2.

The IRIVs were prepared according to Example 1 with the following modifications:

The HAV antigen molecules were attached to the IRIVs with a suitable crosslinker molecule. The following procedures were employed:

Phosphoethanolamine (PE) was coupled with N-succinimidylpyridyl dithiopropionate (SPDP, Pierce) as follows: 15 mg of PE (20 μ mol) was dried down in a 5 ml glass bottle. The dried PE was redissolved in 2 ml of dry chloroform (dried over a molecular sieve). Then 30 μmol of triethylamine (TEA) (3 mg), followed by 30 μmol of SPDP (10 mg) in 1 ml of dried methanol were added. The mixture was then stirred at room temperature under nitrogen for 1-2 hours until the reaction was complete (i.e. no more free PE). The reaction product was dried down on a rotary evaporator. The dried lipids were resuspended in chloroform and were immediately applied on the top of a silicic acid chromatography column, which had been prepared as follows: 2 g of silicic acid were dissolved in 10 ml of chloroform. The solution was poured into a 10 ml plastic syringe barrel plugged with glass fibre. The surplus was allowed to drain out and the syringe barrel was fitted with a plastic disposable

three-way tap. After application of the lipids, the column was washed with 4 ml of chloroform. Finally, the column was eluted with 4 ml portions of a series of chloroform-methanol mixtures, first 4:0.25 [v/v] followed by 4:0.5 [v/v], 4:0.75 [v/v] and finally 4:1 [v/v] and 2 ml fractions were collected. The pure derivative was then located by thin-layer chromatography (TLC) using silica gel plates developed with chloroform-methanol-water (65:25:4 by vol.). The derivative runs faster than free PE and the spots are visualized by phosphomolybdate or iodine.

The fractions containing the desired product were pooled and concentrated by evaporation at reduced pressure in a rotary evaporator.

- The HAV antigen was thiolated by the following proce-(B) dure: 5 ml of purified and inactivated HAV was dissolved in 0.1 M phosphate buffer (PBS (pH 7.5)) at a concentration of 5 mg/ml⁻¹. Then, a SPDP solution at a concentration of 20 μ mol⁻¹ (6 mg/ml⁻¹) in ethanol was mixed and 150 μ l thereof was under stirring slowly added to 5 ml of the HAV protein solution with a Hamilton syringe to give a molar ratio of SPDP to protein of 15:1. The ethanol concentration was kept below 5% to prevent protein denaturation. The mixture was allowed to react for 30 min. at room temperature (20°C). After the reaction was stopped, the protein was separated from the reactants by gel chromatography on Sephadex G-50, equilibrated with a solution containing 0.05 M sodium citrate $(Na_3C_6H_5O_7 \cdot 2H_2O, 19.7 \text{ g} \cdot 1^{-1}), 0.05 \text{ M}$ sodium phosphate (Na_2HPO_4 . $7H_2O$, 13.4 g . 1⁻¹), and 0.05 M sodium chloride (2.9 g . 1⁻¹) pH 7.0.
- (C) The pretreated IRIVs and HAV antigens were coupled in the following manner: The IRIVs were prepared as in Example 1. Instead of PE the PE-SPDP was used.

The HAV - SPDP was reduced as follows: The pH of the HAV - SPDP - solution in citrate-phosphate buffer was adjusted to pH 5.5 by the addition of 1 M HCl. 10 μ l of a DTT solution, 2.5 M dithiothreitol (DTT, 380 mg/ml) in 0.2 M acetate buffer, pH 5.5 (165 mg of sodium acetate in 10 ml) was added for each ml of protein solution. The solution was allowed to stand for 30 min. Subsequently, the protein was separated from the DTT by chromatography on a Sephadex G-50 column equilibrated with a PBS buffer, pH 7.0. In order to prevent oxidation of thiols all buffers were bubbled with nitrogen to remove oxygen. The protein fractions were also collected under nitrogen.

Finally, the IRIVs were mixed with the thiolated protein by stirring over night at room temperature.

EXAMPLE 3

Preparation of IRIVs with reduced HAV antigen

The IRIVs were prepared as in Example 2 with the following modifications: HAV antigen was not coupled with SPDP, but the disulphide bridges already present at the surface of the VP1 protein were used as precursors for free thiol groups. This conversion to free thiol groups was carried out as follows: 5 ml of an HAV solution were prepared in 0.1 M phosphate buffer, pH 7.4 at a final antigen concentration of 5 mg/ml. For each ml of this solution, 10 µl of a DTT solution (prepared as described in Example 2) were added. The mixture was allowed to stand for 30 min. Then the protein was separated from the DTT by chromatography on a Sephadex G-50 column equilibrated with a PBS buffer at pH 7.0. Protein fractions were collected under nitrogen and were mixed with the IRIVs of Example 2.

EXAMPLE 4

Preparation of IRIVs containing HAV antigen

The IRIVs were prepared according to Example 1 with the following modification. 1 mg of purified and inactivated HAV in suspension was added to a pellet of purified influenza virus 90 A/Taiwan (0.002 M of viral membrane phospholipids) and incorporated into the IRIVs by the method described in Example 1.

EXAMPLE 5

Production of an HAV-IRIV vaccine

HAV-IRIVs were prepared according to Examples 1, 2, 3 or 4 and diluted in PBS, pH 7.4 to a final concentration of 500 ng HAV protein ml⁻¹. This bulk solution was sterile filtrated through a membrane filter of pore size 0.2 μ m (Millipore). A preservative (thiomersal) was added to a final dilution of 10^{-4} . Aliquots of 0.6 ml of the final bulk vaccine were filled into vaccine vials under sterile conditions. Safety and potency tests were performed according to international regulations.

EXAMPLE 6

Preparation of an anti-idiotype IRIV vaccine against hepatitis C

The antigen-binding sites of antibody molecules (Ab1), also known as idiotypes, have been shown to induce the production of antibodies (anti-idiotypes, or Ab2). Because inoculation of animals with some Ab2 results in the production of antibodies (Ab3) that resemble Ab1 in their ability to bind antigen, it has been assumed that the binding sites of Ab2 act as a "mirror image" of the antigenic determinants originally recognized by Ab1 (and subsequently by Ab3 [Jerne, N.K., Ann. Immunol. (Paris) 125 C (1974), 373]. The major advantage of using anti-Id antibodies (Ab2) for eliciting anti-

gen-specific antibodies (Ab3) is that the vaccine recipient is never in contact with infectious agents or materials containing foreign genes.

The anti-idiotype IRIV vaccine against hepatitis C was prepared as follows: Sheep were immunized with an Ab₁ (dissolved of a concentration of 1 mg/ml in PBS) according to the following schedule: On day 0 the animals received 4 doses of 2 ml i.m. at different sites (thighs). On days 7, 14 and 28 they received 2 doses of 2 ml into both hindlegs. On day 42 350 ml of blood was collected from each sheep. The serum fraction was separated and further purified by conventional techniques (for a review, see Glück, R. and Labert, D.; Laboratory techniques in rabies, WHO, 4th edition, 1991, in press).

The purified anti-Id hepatitis C antibody was cleaved by digestion with pepsin and the resulting $F(ab')_2$ fragment was reduced with DTT (see Example 2) to yield 2 Fab' fragments. These Fab' fragments contained free sulphhydryl groups which reacted directly with the IRIVs of Example 2. This preparation was diluted to a protein concentration of 50 μ g/ml with PBS, pH 7.4, and portioned in 0.6 ml aliquots in vaccine vials.

EXAMPLE 7

Safety and Immunogenicity of Inactivated Hepatitis A Vaccines: Comparision of IRIV-HAV prepared according to Example 1 with Alum-absorbed Vaccine

(A) Hepatitis A virus (HAV) was purified after growth on MRC-5 human diploid cells (available from the American Type Culture Collection under accession number ATCC CCL 171). The virus was inactivated by treatment with formaldehyde (0.05%) at 37°C for 10 days. Two vaccine series were tested. Vaccine series 1 consisted of inactivated virus linked to IRIVs according to Example

1 (A) (IRIV-HAV). Vaccine of series 2 was an alumadsorbed preparation containing 0.4% Al(OH), (Al-HAV). Both vaccines contained 150 ng of HAV antigen per 0.5 ml dose. Seronegative adult volunteers (two groups of 15 persons each) received two intramuscular injections on day 0 and a booster injection on day 7 into the deltoid region. No systemic reaction or alterations in the blood chemistry were detected. respect to local reactions, IRIV preparations provoked a significantly lower percentage of reactions than the alum-absorbed vaccine. The results of these experiments are summarized in Figure 3.

It was also found that the IRIV preparations were more immunogenic than the alum preparation. To test the anti-HAV immune response, blood samples were taken from the volunteers on days 21 and 28 after the last injec-Sera were tested for HAV specific antibodies tion. using a commercially available RIA (Abbott). sults are summarized in Figure 4. The numbers on the columns represent the range of the anti-HAV antibody Thus, the range of the anti-HAV antibody titers for the IRIV and alum-adsorbed vaccine formulations on day 21 was 82-988 and 69-844, respectively. The geometric mean titer (range) for the IRIV and alum-adsorbed vaccine formulations on day 28 was 453 mIU/ml (92-1210) and 361 mIU/ml (60-929), respectively. the IRIV preparations of the present invention are superior to alum-adsorbed vaccines.

(B) In a phase I clinical study with 120 human volunteers it could be demonstrated that one single IRIV adjuvanted hepatitis A vaccine dose induced protective antibody titers against hepatitis A which were 7 times higher than the antibody titer after the alum formulation. Up to now such a high immunopotentiation in man has never been achieved with any other liposomal, viro-

somal or immunosomal formulation due to the obvious lack of fully biologically active fusion peptides.

A total of 120 HAV seronegative (<10 mIU/ml) healthy adults were randomized to receive either fluid, alumadsorbed, or IRIV vaccine according to Example 1 (B). The vaccine (0.5 ml) was administered intramuscularly into the deltoid region. Volunteers were observed for approximately 30 minutes after vaccination for immediate-type reactions. Each volunteer was asked to record all adverse reactions on a report sheet for the 4 days following immunization. Serum samples for anti-HAV antibody determinations were taken at the time of immunization and 14 days later.

Each vaccine formulation contained 1 μ g of HAV antigen per 0.5 ml dose. One dose of the IRIV-HAV formulation also contained 10 μ g of influenza HA and 125 μ g total phospholipids. All three vaccines were found to be sterile and nontoxic for animals by standard test methods. In addition, all 3 formulations elicited a good anti-HAV antibody response in laboratory animals.

Each formulation was administered intramuscularly to 40 healthy adult volunteers seronegative for HAV antibody. The groups were well matched in regard to age and sex. Adverse reactions associated with immunization are shown in Table I. Pain at the injection site was the frequently reported complaint with all the most vaccines. Such discomfort was classified as moderate by one vaccinee (2.5%) who received the fluid formulation, 9 (23%) who were immunized with the alum-adsorbed vaccine, and one (2.5%) who received the IRIV preparation. Severe pain was reported by one subject who received the alum-adsorbed vaccine. All other subjects who reported a "painful" reaction graded it as mild. Immunization with the alum-adsorbed vaccine was assoWO 92/19267 PCT/EP92/01014

22

ciated with a significantly (P < 0.01) higher incidence of both pain and swelling/induration as compared to either the fluid or IRIV formulations. No systemic reactions attributable to vaccination were noted.

The anti-HAV antibody response engendered 14 days after vaccination is shown in Table II. Immunization with the fluid vaccine yielded a geometric mean titer (GMT) of 15.7 mIU/ml with 30% of subjects seroconverting (>20 mIU/ml). While the alum-adsorbed vaccine induced both a modestly higher GMT (21.3 mIU/ml) and seroconversion rate (44%), neither was significantly greater than that obtained with the fluid vaccine. In contrast, the IRIV vaccine formulation elicited a far more vigorous antibody response. The GMT of 139.8 was significantly (P < 0.0001) higher compared to either of the other two vaccines. All but one vaccinee possessed ≥100 mIU/ml. Of greater importance was the fact that all vaccinees seroconverted by day 14 compared to less than 50% for the other vaccine formulations (P < 0.005).

able I. Adverse Reactions Associated with Immunization

Vaccino		Local reactions	(%)	Syst	Systemic reactions	(%) su
	Pain	Swelling/ Induration	Redness	Fever	Headache	Malaise
Fluid	42*	10	0	0	0	0
Al (OII)3-adsorbed	\$8 •	234	0		. •	0
IRIV	25 [§]	* * *	0	0		. 0

+ vs * or § : P (0

BNSDOCID: <WO_____ 9219267A1 1 >

77 (OF Fluid, Immunogenicity of Table II.

Vaccines

מתייטינע	Geometric mean	Geometric mean titer (range)in mIU/ml	
Formulation	Day 0	Day 14	Seroconversion rate No. 220 mIU/total (%)
Fluid	<10	15.7 (<10-100)*	12/40 (30%)
Al(OH)3-adsorbed	<10	21.3 (10-100)*	18/40 (44%)¶
IRIV-adjuvanted	<10	139.8 (25-300) [§]	40/40 (100%)**

Subjects received a single dose of vaccine on day 0.

§ vs * or +: P < 0.0001

** vs | or ||: P < 0.005

EXAMPLE 8

Biological fusion activity of different reconstituted influenza virosomes

To study the role of the influenza viral membrane components in the fusion reaction in detail, it is necessary to be able to manipulate these components. For this purpose a method is required for the isolation and reconstitution of the viral spike proteins, producing reconstituted virosomes with full biological fusion activity. Most of the methods that have been used to reconstitute viral envelopes are based on solubilization of the viral membrane with a detergent.

Several reconstituted influenza virus envelopes using different methods which are described in the literature have been prepared:

- [A] A virosome according to Huang, R.T.C. et al. (Huang, R.T.C., Wahn, K., Klenk, H.D. and Rott, R., Virology 97 (1979), pp. 212-217) which was prepared using detergents with a high critical micelle concentration (c.m.c.) [e.g. octylglucoside].
- [B] A virosome according to Kawasaki, K. et al. (Kawasaki, K., Sato, S.B. and Ohmiski, S.I., Biochem. Biophys. Acta 733 (1983), pp. 268-290) which was prepared using detergents with a low c.m.c. (e.g. Triton X-100).
- [C] A virosome according to Hosoka, Y. et al. (Hosaka, Y., Yasuda, Y. and Fukai, K., J. Virol. 46 (1983), pp. 1014-1017) which was prepared using Nonidet P-40 as detergent.
- [D] An IRIV as it has been described in Example 1.

In addition, the following controls have been prepared:

- [E] A purified influenza virus suspension as positive control.
- [F] PBS-NaCl, pH 7.4, as negative control.

From each reconstituted influenza virus envelope solution and the influenza virus control a concentration of 10 μ g/ml hemagglutinin in bicarbonate-free RPMI 1640 medium, supplemented with 10 mM NaCl (pH 7.4) was prepared. The negative control (PBS-NaCl) was diluted in the same medium 1:10. For the vesicle binding and fusion experiment MRC-5 human diploid fibroblasts were grown in 12-well cluster dishes (NUNC). The cells were seeded at 34,000 cells/ml per well and were used 3 days later. At this time, they were approximately 70-80% confluent.

0.5 ml of the reconstituted envelope solutions were added per well, for each preparation 20 wells. The vesicles were allowed to bind to the cells for 30 minutes at room tempera-During this incubation period the dishes were spun ture. twice for 3 minutes at 500 g with a 180° rotation between spins. The centrifugation step enhances the binding of vesicles about 3-fold. After this 30-minute period the cells were washed four times with PBS-NaCl, pH 7.4, to remove unbound vesicles. For the fusion experiment, the fusion activity of the five preparations was induced by adding a fusion medium (RPMI 1640, supplemented with 10 mM succinate, 0.2% bovine serum albumin and 35 mM NaCl, pH 5.0) to each well (0.5 ml/well). After one minute, in two wells per preparation the fusion reaction was stopped by replacing the fusion medium with ethanol absolute. This was done every minute until 10 minutes had passed. The cells were then stained according to the method of May Grünwald-Giemsa:

The cells were then covered with an alcoholic May-Grünwald solution (Fluka No. 63590). After 5 minutes the cells were quickly washed with a phosphate buffer, pH 6.5, and stained with a Giemsa solution (Fluka No. 48900), diluted 1:10 with the same phosphate buffer. After another 10 minutes the cells were washed with running water: Under the microscope the cytoplasm of the cells appeared in a light blue color, the membranes in a dark blue color and the nuclei in a dark red color.

Under the microscope 10 sight fields were evaluated for counting the fused cells (containing at least two nuclei) and were calculated for each preparation and time interval. The Figure 5 shows the mean value of two wells: It was obvious that only the IRIV preparation shared a fusion activity which was comparable to the influenza virus control. Preparation [B] yielded a fusion activity which was only around 30% compared to the positive control. other preparations did not show any fusion activity (as the negative control did). From these results it can be concluded that only the described IRIVs show fully biological fusion activity, whereas the other methods for influenza envelope reconstitution do not yield vesicles with fusion activity and lead from a considerable to a complete loss of fusion activity.

CLAIMS

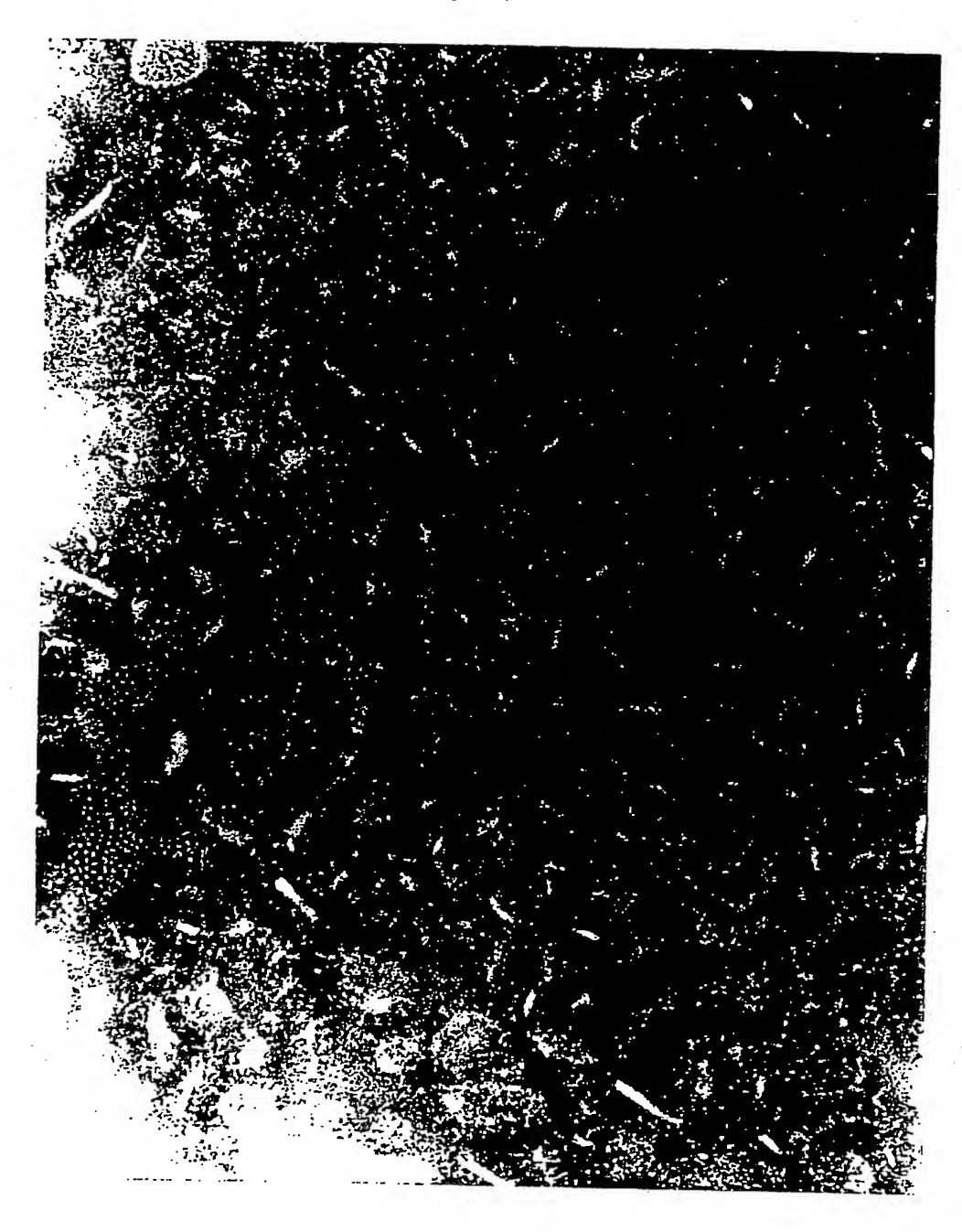
- 1. An immunostimulating reconstituted influenza virosome (IRIV) comprising the following components:
 - (a) a mixture of phospholipids;
 - (b) essentially reconstituted functional virus envelopes;
 - (c) an influenza hemagglutinin protein (HA) or a derivative thereof which is biologically active and capable of inducing the fusion of said IRIV with cellular membranes and of inducing the lysis of said IRIV after endocytosis by antigen presenting cells, preferably macrophages or B cells; and
 - (d) an antigen.
- 2. The IRIV according to claim 1, wherein essentially reconstituted functional virus envelopes are in the form of a unilamellar bilayer.
- 3. The IRIV according to claim 1, wherein said antigen is derived from a pathogen.
- 4. The IRIV according to claim 3, wherein said pathogen is a microbial pathogen.
- 5. The IRIV according to claim 3, wherein said pathogen is a virus, a bacterium or a parasite or a part thereof.
- 6. The IRIV according to claim 3, wherein said antigen is an anti-idiotypic antibody to an antibody specific for a pathogen.
- 7. The IRIV according to claim 3, wherein said antigen is a toxin or toxoid.

- 8. The IRIV according to claim 5, wherein said pathogen is a hepatitis A virus (HAV).
- 9. The IRIV according to claim 8, wherein the HAV is hepatitis A virus strain SB-RG XA112 (CNCM I-1080).
- 10. The IRIV according to claim 8 or 9, wherein the HAV is inactivated.
- 11. The IRIV according to claim 8 or 9, wherein the antigen derived from said pathogen is the VP1, VP2, VP3, VP4 or the core protein of said HAV.
- 12. The IRIV according to any one of claims 1 to 11, wherein said antigen is located in the membrane of said IRIV.
- 13. The IRIV according to any one of claims 1 to 11, wherein said antigen is located inside of said IRIV.
- 14. The IRIV according to any of claims 1 to 11, wherein said antigen is adsorbed onto the surface of said IRIV.
- 15. The IRIV according to any one of claims 1 to 14, wherein said HA derivative is the HA fusion peptide.
- 16. The IRIV according to any one of claims 1 to 15, wherein said mixture comprises phosphatidylcholine and phosphatidylethanolamine.
- 17. The IRIV according to claim 16, wherein phosphatidylcholine and phosphatidylethanolamine are in a ratio of 4:1.
- 18. The IRIV according to any one of claims 1 to 17, wherein the ratio of (a): (b) is from about 1:1 to about 20:1.

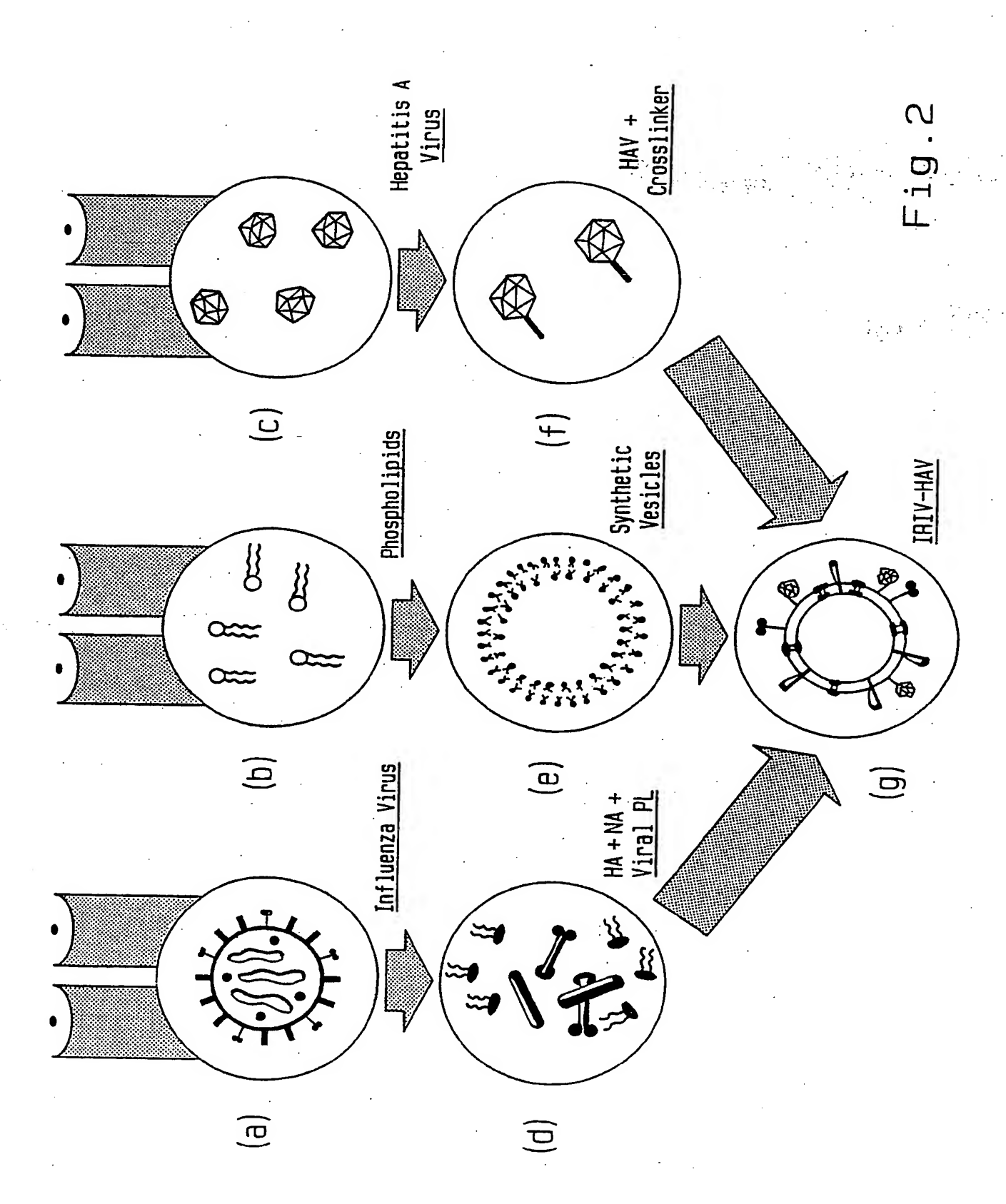
- 19. A vaccine containing an IRIV according to any one of claims 1 to 18 optionally in combination with a suitable pharmacologically acceptable carrier and/or diluent.
- 20. A method of stimulating the immune system of a patient in need thereof comprising administering a suitable dosage of an IRIV according to any one of claims 1 to 18.
- 21. A method for the prophylaxis of infectious diseases comprising administering a suitable dosage of an IRIV according to any one of claims 1 to 18 to a patient in need thereof.

1/4

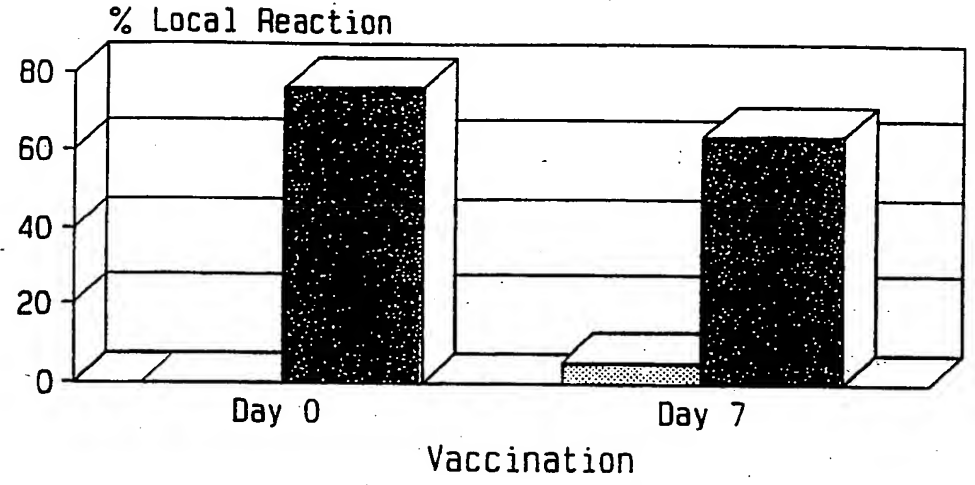
FIG. 1



SUDSTITUTE SHEET



3/4
Tolerance of Hepatitis A Vaccines
IRIV-HAV versus AI-HAV



Serie 1

Serie 2

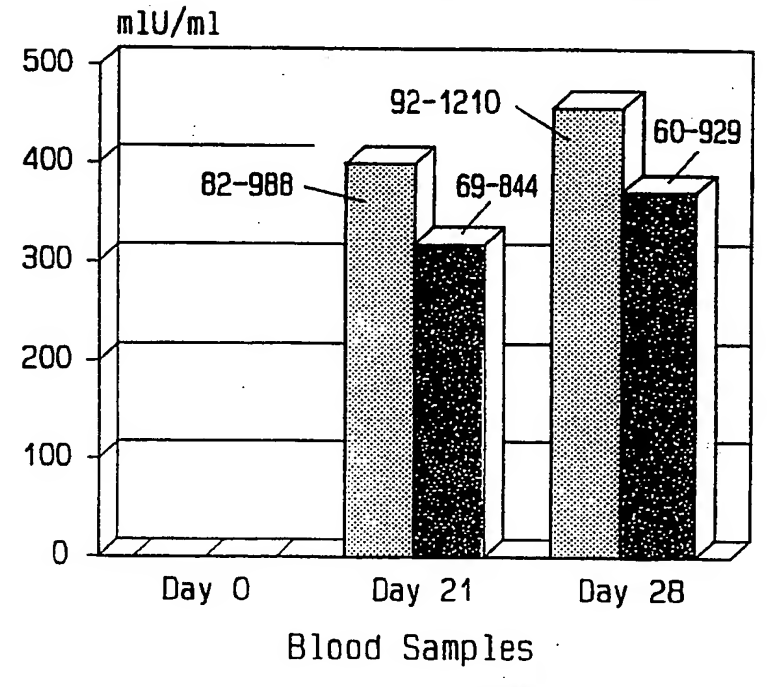
IRIV-HAV

AI-HAV

Difference highly significant (p < 0.001)

Fig.3

Hepatitis A Vaccine IRIV-HAV versus AI-HAV



Serie 1

Serie 2

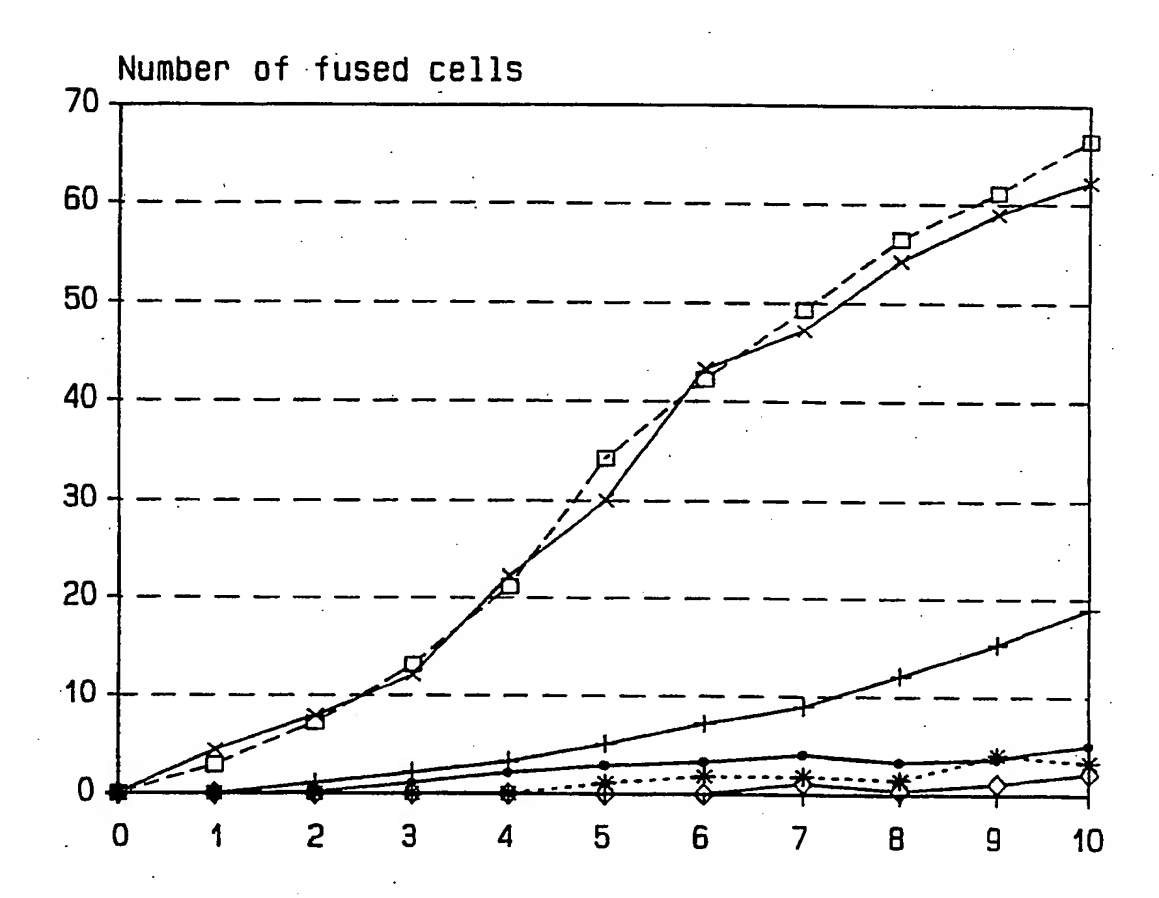
..IRIV-HAV

AI-HAV

Vaccine Doses Day O, O, 7

Fig.4

Biological fusion activity of different reconstituted influenza vesicles



Time of cell fusion in min.

Serie 1	-+- Serie 2	* Serie 3
Serie 4	-×- Serie 5	> Serie 6
Serie 1: (A)	Serie 2: (B)	Serie 3: (C)
Serie 4: (D)	Serie 5: (E)	Serie 6: (F)

Fig.5

				E1 32/01014		
I. CLASSII	FICATION OF SUBJE	CT MATTER (if several classification	on symbols apply, indicate all) ⁶			
According Int.C		Classification (IPC) or to both Nation: A 61 K 39/145 A		/127		
II. FIELDS SEARCHED						
Minimum Documentation Searched ⁷						
Classifiest	ion Statem					
Classificat	ion System		Classification Symbols	·		
Int.Cl	1.5	A 61 K				
			ther than Minimum Documentation ents are Included in the Fields Searched ⁸			
	III. DOCUMENTS CONSIDERED TO BE RELEVANT 9					
III. DOCUI	MENTS CONSIDERE	D TO BE RELEVANT ⁹		•		
Category °	Citation of De	ecument, 11 with indication, where appr	ropriate, of the relevant passages 12	Relevant to Claim No.13		
Х	28 Feb	356339 (THE LIPOSOMI ruary 1990, see page e abstract	E COMPANY) 4, lines 21-26, claim	1-7,12- 19		
Α		663161 (MANNINO R.J. 87, see column 11, l. 8		1-19		
A	•	011549 (MERCK) 28 Ma e whole document	ay 1980,	1-19		
A		047480 (INSTITUT ARI ER) 17 March 1982, se		1-19		
A	· -	148876 (J.D. ALMEID il 1979, see the who		1-19		
		·				
"A" doe con fili "L" doe wh cit: "O" do ot! "P" doe lat	risidered to be of particular document but publing date cument which may through its cited to establish ation or other special recument referring to an her means cument published prior ter than the priority data.	neral state of the art which is not ular relevance ished on or after the international w doubts on priority claim(s) or the publication date of another eason (as specified) oral disclosure, use, exhibition or to the international filing date but e claimed	"T" later document published after the internal or priority date and not in conflict with the cited to understand the principle or theory invention "X" document of particular relevance; the clais cannot be considered novel or cannot be involve an inventive step "Y" document of particular relevance; the clais cannot be considered to involve an inventive document is combined with one or more of ments, such combination being obvious to in the art. "&" document member of the same patent fan	med invention but with a substitution considered to med invention ive step when the other such docution a person skilled		
Date of the	Actual Completion of	the International Search	Date of Mailing of this International Sear	rch Report		
Internation	03-09-:	1992	07 OCT	1992		
- Licinativii		AN PATENT OFFICE	P.F. AVEDIKIAN			

INTERNATIONAL SEARCH REPORT

PCT/EP 92/01014

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)	
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:	
1. X Claims Nos.: Decause they relate to subject matter not required to be searched by this Authority, namely: See PCT Rule 39.1(iv) Methods for treatment of the human or animal body by surgery or therapy, as well as diagnostic methods	
2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:	
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).	
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)	7
This International Searching Authority found multiple inventions in this international application, as follows:	
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.	
2. As all searchable claims could be searches without effort justifying an additional fee, this Authority did not invite payment of any additional fee.	
As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:	
No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:	-
Remark on Protest The additional search fees were accompanied by the applicant's protest.	
No protest accompanied the payment of additional search fees.	

Form PCT/ISA/210 (continuation of first sheet (1)) (July 1992)

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.

EP 9201014 SA 60403

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the European Patent Office EDP file on 22/09/92

The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
EP-A- 0356339	28-02-90	EP-A- 0356340 JP-T- 4500203 WO-A- 9001947 WO-A- 9001948 US-A- 5100662	28-02-90 16-01-92 08-03-90 08-03-90 31-03-92
US-A- 4663161	05-05-87	US-A- 4871488	03-10-89
EP-A- 0011549	28-05-80	US-A- 4201767 JP-A- 55066520	06-05-80 20-05-80
EP-A- 0047480	17-03-82	JP-A- 57118794	23-07-82
US-A- 4148876	10-04-79	GB-A- 1564500 AU-B- 514848 AU-A- 1816476 BE-A- 846681 CA-A- 1079634 DE-A- 2643641 FR-A,B 2325387 JP-A- 52044228	10-04-80 05-03-81 06-04-78 28-03-77 17-06-80 14-04-77 22-04-77
		NL-A- 7610736 SE-A- 7610708 US-A- 4196191	31-03-77 30-03-77 01-04-80

NA PORT

For more details about this annex: see Official Journal of the European Patent Office, No. 12/82

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.